

**KPV GS 2 A**

GS KuE, Produktionstechnik Verfahrenstechnik 2. Semester Gruppe A

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>	MAT2 V Ro <a href="#">F307</a> 1w		MEC2 V Bi <a href="#">F307</a> 1w				THD V Gm <a href="#">F307</a> 1w		MAT2 V Ro <a href="#">F307</a> 1w			
<b>Di</b>			KOE1 V Ha <a href="#">F307</a> 1w				MAT2 Ü Ro <a href="#">B518</a> 1w					
<b>Mi</b>	CAD2 P Kü <a href="#">B509</a> 2w		KOE1 Ü Ha <a href="#">B406</a> 2w CAD2 P Kü <a href="#">B509</a> 2w				THD Ü Al <a href="#">B402</a> 1w EL Ü Fä <a href="#">B516</a> 1w	MEC2 Ü Bi <a href="#">B402</a> 1w MAT2 Ü Ro <a href="#">B516</a> 1w				
<b>Do</b>	EL V Gn <a href="#">F307</a> 1w		MEC2 Ü Bi <a href="#">B406</a> 1w				THD Ü Al <a href="#">B402</a> 1w EL Ü Fä <a href="#">F307</a> 1w	THD V Gm <a href="#">F307</a> 1w				
<b>Fr</b>												

**KPV GS 2 B**

GS KuE, Produktionstechnik Verfahrenstechnik 2. Semester Gruppe B

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>	MAT2 V Ro <a href="#">F307</a> 1w		MEC2 V Bi <a href="#">F307</a> 1w				THD V Gm <a href="#">F307</a> 1w		MAT2 V Ro <a href="#">F307</a> 1w			
<b>Di</b>			KOE1 V Ha <a href="#">F307</a> 1w				THD Ü Gm <a href="#">B402</a> 1w EL Ü Fä <a href="#">B525</a> 1w		MAT2 Ü Ro <a href="#">B518</a> 1w			
<b>Mi</b>	EL Ü Fä <a href="#">B409</a> 1w		MEC2 Ü Bi <a href="#">B402</a> 1w				MEC2 Ü Bi <a href="#">B409</a> 1w		THD Ü Gm <a href="#">B409</a> 1w			
<b>Do</b>	EL V Gn <a href="#">F307</a> 1w		CAD2 P Mv <a href="#">B509</a> 2w				KOE1 Ü Ha <a href="#">B415</a> 2w CAD2 P Mv <a href="#">B509</a> 2w		THD V Gm <a href="#">F307</a> 1w			
<b>Fr</b>												

**KPV KI TR TZ 2**

KIA, Trainee, Teilzeit KuE, Produktionstechnik, Verfahrenstechnik 2. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>			KOL V Lu B518 1w		MAT1 Ü Vo B409 1w KOL P Kü B518 2w KOL P Mv B507 2w		MAT1 V Vo B406 1w		WEK Wi B406 1w	WEK V Wi B406 1w		
<b>Di</b>	WEK P Wi I118 4w				MAT1 Ü Vo B409 1w KOL P Kü B518 2w KOL P Mv B507 2w		MAT1 V Vo B409 1w		WEK Wi B409 1w			
<b>Mi</b>												
<b>Do</b>												
<b>Fr</b>												

# MG S 2

## GS Mechatronik 2. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Mo			MEC2 V Bi F307 1w			PHY SI B517 1w	CHE VÜ Br B518 1w		PHY V SI B416 1w			
Di			KOE1 V Ha F307 1w			INF1 Fä B507 1w	CAD2 P Mv B509 2w PHY P SI IE20 4w2		PHY P SI IE20 4w2 <sup>B</sup>			
Mi	GEM2 V Dg B120 1w		GEM2 V Dg B120 1w				KOE Ha B406 1w		INF1 P Fä B507 2w			
Do			GEM2 Ü Dg B111 1w				MEC2 Ü Bi B409 1w					
Fr	GEM2 P Dg BE07 4w2 <sup>B</sup>						INF1 V Fä B415					

# M KI TR TZ 2

KIA, Trainee, Teilzeit Mechatronik 2. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Mo			MEC2 V Bi F307 1w			PHY SIB517 1w	CHE VÜ Br B518 1w		PHY V SIB416 1w			
Di			MEC2 Ü Bi B409 1w				PHY P SIE20 4w2					
Mi												
Do												
Fr												

**K GS 4**

GS KuE 4.Semester (inkl. KIA 6)

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>	MEC4 V EI B516 1w			ELT Ü/P De B516 1w		ELT De B516 1w	OVL V Th B415 1w					
<b>Di</b>	CAE P Lu B509 2w ELT P De FE06 4w2		MEK1 P Ko I130 2w CAE P Lu B509 2w ELT P De FE06 4w2				CAE V Lu F307		MEK1 V Ko B415 1w			
<b>Mi</b>	KOE3 Ü Ho B415 2w MEK1 Ü Ko I130 2w		ELT V De F307 1w		KOE3 V Ho B406 1w		ELT P De FE06 4w CAE P Lu B509 2w KOE3 P Ho IE10 4w					
<b>Do</b>	WPM NN Ohne 1w						KOE3 Ü Ho B406 2w MEK1 P Ko I130 2w		MEK1 P Ko I130 2w MEC4 Ü EI B409 2w			
<b>Fr</b>	CAE P Lu B509 2w MEC4 MT P Fä B502 4w				KOE3 P Ho IE10 4w2							

**P GS 4**

GS Produktionstechnik 4. Semester (inkl. KIA 6)

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>	FOR P Hw <a href="#">FK12</a> 2w					PRM V Ad <a href="#">B416</a>		BWL V Rot <a href="#">B409</a> 1w				
<b>Di</b>	FOR P Hw <a href="#">FK12</a> 2w						MRT V Gn <a href="#">JE09</a> 1w					
<b>Mi</b>	FOR Ü Hw <a href="#">B406</a> 2w PRM Ü Ad <a href="#">B503a</a> 2w		MRT Ü/P Gn <a href="#">B503c</a> 1w				FET Dm <a href="#">B415</a> 1w	FET2 V Dm <a href="#">B415</a> 1w				
<b>Do</b>	WPM NN <a href="#">Ohne</a> 1w						FOR V Hw <a href="#">B416</a>					
<b>Fr</b>	MRT P Gn <a href="#">B503c</a> 4w PRM P Ad <a href="#">IE24B50</a> 4w FET2 P Dm <a href="#">IE11</a> 4w											

# V GS 4

## GS Verfahrenstechnik 4. Semester (inkl. KIA 6)

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>	CBV V Br <u>B406</u> 1w			CBV Br <u>B406</u> 1w				BWL V Rot <u>B409</u> 1w				
<b>Di</b>	MRT P Gn <u>B503c</u> 4w						MRT V Gn <u>JE09</u> 1w					
<b>Mi</b>			MRT Ü/P Gn <u>B503c</u> 1w				TVT P Wg <u>IE26</u> 2w					
<b>Do</b>	WPM NN <u>Ohne</u> 1w						CBV P Br <u>I103</u> 2w MVT P Ku <u>IE26</u> 4w2					
<b>Fr</b>		MVT V Ku <u>B416</u> 1w		MVT Ku <u>B416</u> 1w			TVT V Wg <u>B402</u> 1w		TVT Ü Wg <u>B516</u> 1w			

**KPV KI 4**

KIA KuE, Produktionstechnik, Verfahrenstechnik 4. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>												
<b>Di</b>												
<b>Mi</b>												
<b>Do</b>	KOE1 V Ha <u>B402</u> 1w		WEK V Wi <u>B402</u> 1w				WEK P Wi <u>I118</u> 4w					
<b>Fr</b>	CAD2 P Mv <u>B509</u> 2w		CAD2 P Mv <u>B509</u> 2w		KOE1 Ü Ha <u>B516</u> 2w		WEK Wi <u>B516</u> 1w	WEK Wi <u>B516</u> 1w				

**K TZ 4**

Teilzeit KuE 4. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>							OVL V Th <u>B415</u> 1w					
<b>Di</b>												
<b>Mi</b>												
<b>Do</b>	KOE1 V Ha <u>B402</u> 1w		WEK V Wi <u>B402</u> 1w				WEK P Wi <u>I118</u> 4w					
<b>Fr</b>	CAD2 P Mv <u>B509</u> 2w		CAD2 P Mv <u>B509</u> 2w		KOE1 Ü Ha <u>B516</u> 2w		WEK Wi <u>B516</u> 1w	WEK Wi <u>B516</u> 1w				

# K TR 4

## Trainee KuE 4. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>				ELT Ü/P De <u>B516</u> 1w		ELT De <u>B516</u> 1w	OVL V Th <u>B415</u> 1w					
<b>Di</b>												
<b>Mi</b>			ELT V De <u>F307</u> 1w				ELT P De <u>FE06</u> 4w					
<b>Do</b>	KOE1 V Ha <u>B402</u> 1w		WEK V Wi <u>B402</u> 1w				WEK P Wi <u>I118</u> 4w					
<b>Fr</b>	CAD2 P Mv <u>B509</u> 2w		CAD2 P Mv <u>B509</u> 2w		KOE1 Ü Ha <u>B516</u> 2w		WEK Wi <u>B516</u> 1w	WEK Wi <u>B516</u> 1w				

**PV TZ 4**

Teilzeit Produktionstechnik, Verfahrenstechnik 4. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>								BWL V Rot <u>B409</u> 1w				
<b>Di</b>												
<b>Mi</b>												
<b>Do</b>	KOE1 V Ha <u>B402</u> 1w		WEK V Wi <u>B402</u> 1w				WEK P Wi <u>I118</u> 4w					
<b>Fr</b>	CAD2 P Mv <u>B509</u> 2w		CAD2 P Mv <u>B509</u> 2w		KOE1 Ü Ha <u>B516</u> 2w		WEK Wi <u>B516</u> 1w	WEK Wi <u>B516</u> 1w				

**PV TR 4**

Trainee Produktionstechnik, Verfahrenstechnik 4. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>								BWL V Rot <u>B409</u> 1w				
<b>Di</b>	MRT P Gn <u>B503c</u> 4w						MRT V Gn <u>JE09</u> 1w					
<b>Mi</b>			MRT Ü/P Gn <u>B503c</u> 1w									
<b>Do</b>	KOE1 V Ha <u>B402</u> 1w		WEK V Wi <u>B402</u> 1w				WEK P Wi <u>I118</u> 4w					
<b>Fr</b>	CAD2 P Mv <u>B509</u> 2w		CAD2 P Mv <u>B509</u> 2w		KOE1 Ü Ha <u>B516</u> 2w		WEK Wi <u>B516</u> 1w	WEK Wi <u>B516</u> 1w				

**M GS 4**

GS Mechatronik 4. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>	MEC4 V EI B516 1w			MEC4 Ü EI B402 2w			OVL V Th B415 1w					
<b>Di</b>	MRT P Gn B503c 4w MEC4 MT PFä B502 4w2				EAN V De B402		MRT V Gn JE09 1w					
<b>Mi</b>	DIG V Na B320		MRT Ü/P Gn B503c 1w		EAN De B415 1w		ELS V Bd		ELS Ü Bd B209 2w DIG Ü Na B320 2w			
<b>Do</b>	WPM NN Ohne 1w						EAN P De FE06 4w1 ELS P Bd FE05 4w DIG P Na F204 4w					
<b>Fr</b>												

**M KI 4**

KIA Mechatronik 4. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Mo												
Di												
Mi	GEM2 V Dg <u>B120</u> 1w		GEM2 V Dg <u>B120</u> 1w									
Do	KOE1 V Ha <u>B402</u> 1w		GEM2 Ü Dg <u>B111</u> 1w									
Fr	CAD2 P Mv <u>B509</u> 2w GEM2 P Dg <u>BE07</u> 4w2		CAD2 P Mv <u>B509</u> 2w GEM2 P Dg <u>BE07</u> 4w2		KOE1 Ü Ha <u>B516</u> 2w							

**K TZ 6**

Teilzeit KuE 6. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>				ELT Ü/P De <u>B516</u> 1w		ELT De <u>B516</u> 1w						
<b>Di</b>	CAE P Lu <u>B509</u> 2w						CAE V Lu <u>F307</u>					
<b>Mi</b>	KOE3 Ü Ho <u>B415</u> 2w		ELT V De <u>F307</u> 1w		KOE3 V Ho <u>B406</u> 1w		ELT P De <u>FE06</u> 4w KOE3 P Ho <u>IE10</u> 4w					
<b>Do</b>												
<b>Fr</b>												

**K TR 6**

Trainee KuE 6. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>	MEC4 V EI B516 1w			MEC4 Ü EI B402 2w				MEK1 Ü Ko I130 2w				
<b>Di</b>	CAE P Lu B509 2w						CAE V Lu F307		MEK1 V Ko B415 1w			
	MEC4 MT P Fä B502 4w2											
<b>Mi</b>					KOE3 V Ho 406 1w		KOE3 P Ho E10 4w					
<b>Do</b>	WPM NN Ohne 1w						KOE3 Ü Ho B406 2w					
							MEK1 P Ko I130 2w					
<b>Fr</b>												

**P TR 6**

Trainee Produktionstechnik 6. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>	FOR P Hw <u>FK12</u> 2w					PRM V Ad <u>B416</u>						
<b>Di</b>												
<b>Mi</b>	FOR Ü Hw <u>B406</u> 2w PRM Ü Ad <u>B503a</u> 2w						FET Dm <u>B415</u> 1w	FET2 V Dm <u>B415</u> 1w				
<b>Do</b>	WPM NN <u>Ohne</u> 1w						FOR V Hw <u>B416</u>					
<b>Fr</b>	PRM P Ad <u>E24B50</u> 4w											

**P TZ 6**

Teilzeit Produktionstechnik 6. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>												
<b>Di</b>	MRT P GnB503c 4w						MRT V GnJE09 1w					
<b>Mi</b>			MRT Ü/P GnB503c 1w									
<b>Do</b>	WPM NN Ohne 1w											
<b>Fr</b>												

**V TR 6**

Trainee Verfahrenstechnik 6. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>	CBV V Br <u>B406</u> 1w			CBV Br <u>B406</u> 1w								
<b>Di</b>												
<b>Mi</b>							TVT P Wg <u>IE26</u> 2w					
<b>Do</b>	WPM NN <u>Ohne</u> 1w						CBV P Br <u>I103</u> 2w MVT P Ku <u>IE26</u> 4w2					
<b>Fr</b>		MVT V Ku <u>B416</u> 1w		MVT Ku <u>B416</u> 1w			TVT V Wg <u>B402</u> 1w		TVT Ü Wg <u>B516</u> 1w			

**M TR 6**

Trainee Mechatronik 6. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>	MEC4 V EI B516 1w			MEC4 Ü EI B402 2w								
<b>Di</b>	MEC4 MT P Fä B502 4w2				EAN V De B402							
<b>Mi</b>	DIG V Na B320				EAN De B415 1w		ELS V Bd		ELS Ü Bd B209 2w DIG Ü Na B320 2w			
<b>Do</b>	WPM NN Ohne 1w						EAN P De FE06 4w1 ELS P Bd FE05 4w DIG P Na E204 4w					
<b>Fr</b>												

# K TZ 8

## Teilzeit KuE 8. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>	MEC4 V EI B516 1w			MEC4 Ü EI B402 2w				MEK1 Ü Ko I130 2w				
<b>Di</b>	MEC4 MT P Fä B502 4w2								MEK1 V Ko B415 1w			
<b>Mi</b>												
<b>Do</b>	WPM NN Ohne 1w						MEK1 P Ko I130 2w					
<b>Fr</b>												

**VTZ 8**

Teilzeit Verfahrenstechnik 8. Semester

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>												
<b>Di</b>												
<b>Mi</b>							TVT P Wg IE26 2w					
<b>Do</b>	WPM NN Ohne 1w						MVT P Ku IE26 4w2					
<b>Fr</b>		MVT V Ku B516 1w		MVT Ku B516 1w			TVT V Wg B402 1w		TVT Ü Wg B516 1w			

# PrimaFT TZ 1

PRIMA, Vertiefung Fluidtechnik; Teilzeit Semester 1

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Mo												
Di		NUM Vo <u>B415</u> 1w										
Mi												
Do												
Fr	PRO2 En <u>B406</u> 1w				PRO2 En <u>B406</u> 1w							

# PrimaKOKTPO TZ 1

PRIMA, Vertiefung Konstruktion, Kunststofftechnik, Produktionstechnik; Teilzeit Semester 1

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>							PPG Hw <u>EK12</u> 1w		PPG Hw <u>B518</u> 1w			
<b>Di</b>												
<b>Mi</b>												
<b>Do</b>												
<b>Fr</b>	PRO2 En <u>B409</u> 1w				PRO2 En <u>B409</u> 1w							

# PrimaKO GS 2

## PRIMA, Vertiefung Konstruktion; GS Semester 2

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>							PPG Hw <u>FK12</u> 1w		PPG Hw <u>B518</u> 1w			
<b>Di</b>		NUM Vo <u>B415</u> 1w					BFN Bi <u>B507</u> 1w		BFN Bi <u>B507</u> 1w			
<b>Mi</b>	MAD Ha <u>B507</u> 1w		MAD Un <u>B502</u> 1w									
<b>Do</b>												
<b>Fr</b>	PRO2 En <u>B409</u> 1w				PRO2 En <u>B409</u> 1w							

# PrimaKT GS 2

PRIMA, Vertiefung Kunststofftechnik; GS Semester 2

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>							PPG Hw <u>FK12</u> 1w		PPG Hw <u>B518</u> 1w			
<b>Di</b>	NUM Vo <u>B415</u> 1w						BFN Bi <u>B507</u> 1w		BFN Bi <u>B507</u> 1w			
<b>Mi</b>	KKU He <u>B516</u> 1w											
<b>Do</b>												
<b>Fr</b>	PRO2 En <u>B409</u> 1w				PRO2 En <u>B409</u> 1w							

# PrimaPO GS 2

## PRIMA, Vertiefung PTO; GS Semester 2

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>	DST La <u>FK09</u> 1w						PPG Hw <u>FK12</u> 1w		PPG Hw <u>B518</u> 1w			
<b>Di</b>	NUM Vo <u>B415</u> 1w											
<b>Mi</b>							MPS Ad <u>E24</u> 1w					
<b>Do</b>												
<b>Fr</b>	PRO2 En <u>B409</u> 1w				PRO2 En <u>B409</u> 1w							

# PrimaKO TZ 2

PRIMA, Vertiefung Konstruktion; Teilzeit Semester 2

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Mo							PPG Hw <u>EK12</u> 1w		PPG Hw <u>B518</u> 1w			
Di												
Mi												
Do												
Fr	PRO2 En <u>B409</u> 1w				PRO2 En <u>B409</u> 1w							

# PrimaKT TZ 2

PRIMA, Vertiefung Kunststofftechnik; Teilzeit Semester 2

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Mo												
Di												
Mi	KKU He <u>B516</u> 1w											
Do												
Fr	PRO2 En <u>B409</u> 1w				PRO2 En <u>B409</u> 1w							

# PrimaPO TZ 2

## PRIMA, Vertiefung PTO; Teilzeit Semester 2

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>							PPG Hw <u>EK12</u> 1w		PPG Hw <u>B518</u> 1w			
<b>Di</b>												
<b>Mi</b>												
<b>Do</b>												
<b>Fr</b>	PRO2 En <u>B409</u> 1w				PRO2 En <u>B409</u> 1w							

# PrimaKO TZ 4

PRIMA, Vertiefung Konstruktion; Teilzeit Semester 4

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Mo												
Di		NUM Vo <u>B415</u> 1w										
Mi												
Do												
Fr	PRO2 En <u>B409</u> 1w				PRO2 En <u>B409</u> 1w							

# PrimaKT TZ 4

PRIMA, Vertiefung Kunststofftechnik; Teilzeit Semester 4

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Mo												
Di		NUM Vo <u>B415</u> 1w										
Mi												
Do												
Fr	PRO2 En <u>B409</u> 1w				PRO2 En <u>B409</u> 1w							

# PrimaPO TZ 4

## PRIMA, Vertiefung PTO; Teilzeit Semester 4

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Mo												
Di		NUM Vo <a href="#">B415</a> 1w										
Mi							MPS Ad <a href="#">E24</a> 1w					
Do												
Fr												

# PrimaKO TZ 6

PRIMA, Vertiefung Konstruktion; Teilzeit Semester 6

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Mo												
Di							BFNBi B507 1w		BFNBi B507 1w			
Mi	MAD Ha B507 1w		MAD Un B502 1w									
Do												
Fr												

# PrimaKT TZ 6

## PRIMA, Vertiefung Kunststofftechnik; Teilzeit Semester 6

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>							PPG Hw <a href="#">FK12</a> 1w		PPG Hw <a href="#">B518</a> 1w			
<b>Di</b>							BFN Bi <a href="#">B507</a> 1w		BFN Bi <a href="#">B507</a> 1w			
<b>Mi</b>												
<b>Do</b>												
<b>Fr</b>												

# PrimaPO TZ 6

PRIMA, Vertiefung PTO; Teilzeit Semester 6

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>	DST LaFK09 1w											
<b>Di</b>												
<b>Mi</b>												
<b>Do</b>												
<b>Fr</b>	PRO2 EnB409 1w				PRO2 EnB409 1w							

# CA TZ 1

## Computer Aided Process Engineering; Teilzeit Semester 1 (Master, PO 2018)

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
Mo												
Di							HCV Br <u>B517</u> 1w					
Mi	HTDAI <u>JE05</u> 1w											
Do												
Fr	PRO2 En <u>B409</u> 1w				PRO2 En <u>B409</u> 1w							

# CA GS 2

## Computer Aided Process Engineering; GS Semester 2 (Master, PO 2011)

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>												
<b>Di</b>		NUM Vo <u>B415</u> 1w					HCV Br <u>B517</u> 1w					
<b>Mi</b>	HTDAI <u>JE05</u> 1w						MBB Fb <u>B518</u> 1w					
<b>Do</b>												
<b>Fr</b>	PRO2 En <u>B409</u> 1w				PRO2 En <u>B409</u> 1w							

**CA TZ 2**

Computer Aided Process Engineering; Teilzeit Semester 2 (Master, PO 2011)

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>												
<b>Di</b>												
<b>Mi</b>	HTDAIJE05 1w						MBB Fb B518 1w					
<b>Do</b>												
<b>Fr</b>	PRO2 EnB409 1w				PRO2 EnB409 1w							

**CA TZ 4**

Computer Aided Process Engineering; Teilzeit Semester 4 (Master, PO 2011)

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>												
<b>Di</b>		NUM Vo <u>B415</u> 1w										
<b>Mi</b>												
<b>Do</b>												
<b>Fr</b>	PRO2 En <u>B409</u> 1w				PRO2 En <u>B409</u> 1w							

**CA TZ 6**

Computer Aided Process Engineering; Teilzeit Semester 6 (Master, PO 2011)

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00
<b>Mo</b>												
<b>Di</b>							HCV Br B517 1w					
<b>Mi</b>												
<b>Do</b>												
<b>Fr</b>	PRO2 En B409 1w				PRO2 En B409 1w							